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CELLEC

- 1. A monoclonal antibody produced by hybridoma 96-109FE8

 IH11 which agglutinates pacteria bearing CS4-CFA/I family
 proteins which binds exclusively and specifically to the
 sequence SAVALTYS. (SEQ.#2)
 - 2. A monoclonal antibody of claim 1 which is produced by hybridoma 96-109FE8 IHLL
 - 3. A composition of matter comprising a monoclonal antibody of claim 1 in a carrier appropriate for application to a bacteria-containing growth media.
 - 4. A composition of claim 3 wherein the monoclonal antibody has a tag to assist in identification of the antibody/- CS4-CFA/I family protein complex.
 - A composition of claim 4 wherein the tag is a fluorescing agent.
 - 6. A composition of claim 4 wherein the tag is a colorometric tag.
 - 7. A assay for detecting presence of organisms bearing the CS4-CFA/I family proteins comprising the steps of:
 - 1. contacting a culture of organisms with a composition of claim 1,
 - 2. allowing time for the monoclonal antibodies in the composition of claim 1 to interact with the microbial organisms, and
 - 3. examining the culture after interaction of step 2 to determine whether an CS4-CFA/I family protein/antibody complex has been formed.

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8. A composition comprising an antibody of claim 1 in a pharmaceutically acceptable carrier.

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 $\beta^{3} \downarrow 9$. A composition of claim wherein the carrier is saline.

- 10. A method of treating illness arising from infection with bacteria bearing CS4-CFA/I family proteins by administration of a bacteria-agglutinating effective amount of the composition of claim 8.
- 11. A method of prophylaxing against illness arising from infection with bacteria bearing CS4-CFA/I family proteins by administration of a bacteria-agglutinating effective amount of the composition of claim 8.

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